

Innovative Specialty DC Power Systems



#### CONTACT

1580 No. Kellogg Dr. Anaheim, California, 92807

(714) 917-0749

www.jasperelectronics.com sales@jasperelectronics.com

# MD130-6 Series **Medical Desktop Type**

100-130W Max



#### **GENERAL OVERVIEW**

Jasper's Medical Power Supplies are available from 4.5W-310W, with both fixed and detachable I/O cords options. Standard and Custom configuration Medical IEC Adapters are also available. Please see below for specifications and available options.

#### **FEATURES INCLUDE:**

- CEC Compliance
- RoHS Compliance
- IEC320 C14, C8, C6,
- Over Voltage Protective Installation
- Short Circuit Protective Installation
- Protection Type: Auto Recovery
- MTBF > 30,000 Hours

#### **MD130-6 x Y-vv PP**

x: Case Type: 1. C14 2. C8 3. C6

Y: Output Range (see table below, select letters A-F)

vv: Specified Output Voltage, ie 24 is 24VDC

PP: Connector Type, ie 01 for Jasper standard DC cable or please refer to the appendix page

















MODEL CHART							
Model Number	Max Output Power (W)	Output Voltage (Vo)	Min Load (lo)	Max Load (lo)	Load Regulation	Line Regulation	Ripple & Noise
MD130-6-xA	120 W	12-17V	0A	10A	±5%	±1%	240mV
MD130-6-xB	130 W	18-24V	0A	7A	±5%	±1%	360mV
MD130-6-xC	110 W	12-17V	0A	9.17A	±5%	±1%	240mV
MD130-6-xD	120 W	18-24V	0A	6.5A	±5%	±1%	360mV
MD130-6-xE	100 W	12-17V	0A	8.34A	±5%	±1%	240mV
MD130-6-xF	110 W	18-24V	0A	6.11A	±5%	±1%	360mV

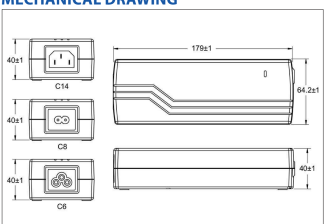
#### Note:

- 1. Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1 uf ceramic capacitor & parallel with 47uF aluminum capacitor at full load and nominal line.
- 2. Line regulation is defined by changing  $\pm$  10% of input voltage from nominal line at rated load.
- 3. Max. Output Power (W) ≥Vo x lo

100-240VAC					
50-60Hz					
≤2-1A					
≤120A at Cold Start,					
85% Typ.					
≥8.3mS					
≤3\$					
OUTPUT SPECIFICATIONS					
Auto Recovery					
Auto Recovery					
ENVIRONMENTAL SPECIFICATIONS					
0 to 40°C					
-20°C to 85°C					
5% to 95%					
UL/cUL, UL60601, TUV EN60601, CB 60601, CE, FCC					

\*Specifications subject to change without notice.

#### **MECHANICAL DRAWING**



Case Size: 179L x 64.2W x 40H (mm)

AC Inlet: C14, C8, C6

Weight: 705g





# INNOVATIVE SPECIALTY DC POWER SYSTEMS

## Standard and Custom Power Supplies from 5W to 10KW

#### TRAFFIC CONTROL POWER SUPPLIES



- 70-400+ Watts / 120 and 220 VAC Models Available
- CALTRANS TEES, NYSDOT, CDOT, GDOT Compliant for 332, 334, 336, 342, 344, and 346 Series cabinets
- RoHS and NEMA Compliant
- Custom labeling and barcoding available
- Ruggedization against shock / vibration / humidity available

## CUSTOM POWER DISTRIBUTION ASSEMBLIES (PDAs)



- Compliant with TEES 2020
- 1U smaller than the PDA2-LX and PDA3-LX
- · User accessible slots as specified
- Custom labeling and barcoding available
- Ruggedization against shock / vibration / humidity available

#### **COMPACT PCI**



- AC or DC input, 175W 500W DC output, active PFC
- 3U x 8HP, 6U x 8HP sizes
- PICMG 2.11 compliant, UL/CSA, NEMKO/TUV/CE certified, ROHS compliant
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Industrial Computing, Military, Satellite Comm, Test, Transportation, Telecom, Aerospace

## SPECIALTY HOT-SWAPPABLE POWER SUPPLIES



- 200-1500W, Universal Input, 5-54VDC Output
- Hot Swap. N+1, 90+% Efficiency
- 1U Form Factors
- 30+ Variations for Various Applications Including Nuclear
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

#### **RACK POWER SYSTEMS**



- 200W-1500W, 2-8 slots, single or mixed output voltages, up to 10KW total
- Single, dual, or individual unit AC or DC input
- Internally or externally redundant DC outputs
- Standard 19" and 23" size or user-specified configurations also available
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

#### **CUSTOMS & MODIFIED STANDARDS**



- 75W-2KW
- Single to 7 outputs
- Designed and built to custom or semi-custom specifications
- Ruggedization against shock/ vibration/ humidity optional
- Custom electrical specs, chassis, paint, labeling, connectors, interface all available

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

## LOW NOISE CONVECTION / CONDUCTION COOLED POWER SUPPLIES



- 200W-500W, 90—264VAC full range input with 12-54 VDC Output
- Wide operating temperature range / high efficiency
- Small form factors
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, IT, Sensitive Electronics

#### **MEDICAL ADAPTERS**



- 6W-250W, Efficiency levels V & VI
- Desktop, Wall-mount, and Interchangeable AC plug types
- Large selection of output connectors additional cable lengths available
- UL60601 (medical) approved adapters available
- Ruggedization against shock/ vibration/ humidity optional





